1600

CRF Problem Report

The Scientific and Technical Information Center (STIC) experienced a problem when processing the following computer readable form (CRF):

BIOTECHNOLOGY SYSTEMS **Q**

Application Serial Number:	69	30	1,132B
Filing Date:			2001
Date Processed by STIC:		4112	103

STIC Contact: Mark Spencer, 703-308-4212

Nature of Problem:

The CRF (was):	
(circle one) Damaged or Unreadable	(for Unreadable, see attached)
Blank (no files on CRF) (see attached)
Empty file (filename present, but no b	ytes in file) (see attached)
Virus-infected. Virus name:	The STIC will not process the CRF.
Not saved in ASCII text	
Sequence Listing was embedded in the	ne file. According to Sequence Rules,
/ submitted file should only be the S	equence Listing.
Did not contain a Sequence Listing.	(see attached sample)
Other:	
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PLEASE USE THE CHECKER VERSION 4.0 PROGRAM TO REDUCE ERRORS. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202 EFFECTIVE MAY 1, 2003 (via USPS): Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

3. Hand Carry directly to:

- U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
- U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202
- Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

Revised 04/01/2003

O9/701,132B

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If PatentIn software was used, please contact Robert War for assistance at 703-306-4119 or 703-308-4216. Peptide amphiphile self assembly and gelation to form nanofiber networks having cells within the network are described. The molecular structure of peptide amphiphiles and compositions including them suitable for forming nanofiber networks with cells under physiological conditions are also described. Methods to incorporate dissociated cells into self-assembled peptide amphiphile gels for molding of